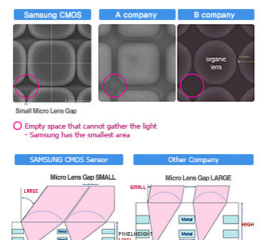
# 14.6 MP digital camera

Trust your most important memories with the GX-20 digital camera. It has an incredible 14.6 MP that produces sharp images and super rich colors. And the built-in Optimal Image Sensor gives you clear, steady pictures every time. Worried about rain or other less-than-perfect weather conditions? The GX-20 is also water resistant and comes with a special anti-dust coating. Snap stunning, high-quality photos easily, with the SAMSUNG GX-20 digital camera.



### higher resolution for amazing details



With 14.6 megapixels in an APS-C size (23.4x15.5 mm), the GX-20 offers the greatest resolution in its class. Plus, sturdy 5.0-size pixels - the smallest in their class-ensure the most vibrant images around.

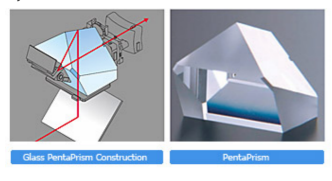
PD

# built-in optical anti-shake feature



With an OIS Image Sensor and Stablization, you'll be able to take more beautiful pictures. It eliminates any blur caused by unsteady hands and delivers crisp, clear images every time, even when you're using a lens without an anti-shake feature.

### crystal clear view with the PentaPrism viewfinder

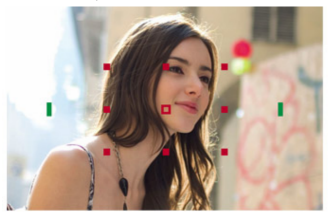


# excellent color representation



Taking photos is easier with the PentaPrism viewfinder. Its high magnification (0.95x) provides a clearer, wider view (95%) for optimum shooting.

## more natural expressions



GX-20 utilizes a cutting-edge semiconductor processor and high-speed DDR2 memory to produce fast, high-quality imaging. The DSP enables more natural definition, a wide range of gradation, continuous shooting, and a prompt response to dynamic subjects.

large 2.7" LCD monitor



While most existing white-balancing functions use only standard values according to the situation, the GX-20 provides delicate, 100K step color temperature adjustments which give a more accurate white-balance control and more natural expressions.

The GX-20 features a new 2.7" high-resolution LCD monitor that provides an ultra-wide viewing angle covering all directions. The 230,000-pixel high-resolution LCD guarantees a clear image preview as well as convenience when using the menu.

#### Image sensor

Type 23.4 x 15.5 mm, CMOS  Effective Pixel approx. 14.6 megapixel		
Effective Pixel approx. 14.6 megapixel	Туре	23.4 x 15.5 mm, CMOS
	Effective Pixel	approx. 14.6 megapixel

#### Viewfinder

LCD Monitor	low-temperature polysilicon TFT color LCD monitor, 2.7"
Shutter	
Speed	auto: 1/4000 s ~ 30 s (no step), manual: 1/4000 s ~ 30 s (1/3EV or 1/2EV step), bulb
Storage	
Capacity (512MB)	14.6 M: RAW 21 - 14.6 M: Super Fine (1)35, Super Fine(2)61, Fine 109, Normal 213 - 10 M: Super Fine (1)52, Super Fine (2)87, Fine 153, Normal 319 - 6 M: Super Fine (1)91, Super Fine (2)147, Fine 254, Normal 474 - 2 M: Super Fine (1)239, Super Fine (2)381, Fine 639, Normal 1060 - These figures are measured under Samsung's standard conditions and may vary depending on shooting conditions and camera settings

